Assassman	.+.	01-1	401-2	402-1	A02-2	A02-3	3-1	A03-2	A03-3) - 1	1-1	414-2	7-1	A17-2	2-1	442-2	442-3	5-1	A26-2	A26-3	3-1		% AC
Assessmen		۹_	A01	A02	A02	A02	A03-1	A03	A03	A10-1	A14-1	A14	A17-1	A17	A42-1	A42	A42	A26-1	A26	A26	A33-1		Covered
Unit 1 e-Co	_				1	1			1	1		1	1	1			1			1	1	1	100%
AC1.	_	Yes																					1
AC1.	_	Yes																					1
AC2.	_	Yes																					1
AC3.			Yes																				1
AC3.	_	Yes	V																				1
AC3.			Yes																				1
AC3.			Yes																				1
Unit 02: Con	npu	ter Sys	tems					•								•							100%
AC1.	_			Yes																			1
AC1.				Yes		Yes																	1
AC2.:	-			163		Yes																	1
AC2.	_					Yes																	1
AC3.					Yes																		1
AC3.	_				Yes																		1
AC4.:					Yes																		1
Unit 03: CPD	_																						100%
AC1.							Yes																1
AC1.	-						Yes																1
AC1.	_						Yes																1
AC2.							1.03	Yes															1
AC2.	2							Yes															1
AC3.	-				<u> </u>			Yes															1
AC3.					-	-	 	Yes	Yes		 				 								1
AC4.:									Yes														1
AC4.									Yes														1
Unit 10 HCI																							100%
AC1.										Yes													1
AC1.	-									Yes													1
AC3.	_									163	Yes												1
AC3.:											Yes												1
AC3.:												Yes											1
AC3.	-				ļ							Yes											1
AC3.												Yes											1
AC3.	_											Yes											1
Unit 14: We	_	e Desig	gn																				100%
AC1.	-										Yes												1
AC2.											Yes												1
AC3.	_											Yes											1
AC4.	_											Yes											1
AC4.												Yes											1
AC4.												Yes											1
AC4.												Yes											1
Unit 17: DBI	MS		•	•				•								•							100%
AC1.													Yes										1
AC1.:			-	-	}								Yes			-							1
AC2.					 								Yes										1
AC3.														Yes									1
AC3.:														Yes									1
AC3.					-									Yes	 								1
AC3.4 Unit 33: Dat		nalvsis												Yes									100%
AC1.		, 5.5											Yes										1
AC1.	2												Yes										1
AC1.					<u> </u>								Yes										1
AC2.							-				-			Yes	-								1
AC2.					1									162		Yes							1
AC3.																					Yes		1
AC3.																Yes							1
AC3.			-	-	 		<u> </u>				<u> </u>				<u> </u>		V-				Yes		1
AC4.			-	-	1												Yes						1
AC4														Yes			163						1
AC4.	4													Yes									1
AC4.																					Yes		1
Unit 42: Pro		mming	.NET		1	1	1	1	1		1				\/-								100%
AC1.			 	 	 		-				-				Yes								1
AC1.															Yes								1
AC2.															Yes								1
AC2.:					-	<u> </u>	<u> </u>		<u> </u>		<u> </u>				Yes								1
AC2.	3		<u> </u>	<u> </u>	<u> </u>	l	l	l	l		l				Yes								1

Assessments		A01-1	A01-2	A02-1	A02-2	A02-3	A03-1	A03-2	A03-3	A10-1	A14-1	A14-2	A17-1	A17-2	A42-1	A42-2	A42-3	A26-1	A26-2	A26-3	A33-1	% AC Covered
	AC3.1															Yes						1
	AC3.2															Yes						1
	AC3.3															Yes						1
	AC3.4															Yes						1
	AC4.1																Yes					1
	AC4.2																Yes					1
	AC4.3																Yes					1
	AC4.4																Yes					1
	AC4.5																Yes					1